

EAST - [10775600.wsp:1]

File View Edit Tools Window Help

Active

- L1: (0) ("60446307").PN
- L2: (0) "60446307"
- L3: (0) ("60446307").PN
- L4: (1049) magnetic near memory and (magnetic-ring magnetic near ring)
- L6: (333) 4 and ("360" near degrees 360\$1)
- L7: (0) 6 and (onion and vortex)
- L8: (0) 4 and (onion and vortex)
- L9: (90) 4 and (twist\$2)
- L10: (26) 4 and (twist\$2) and ("360" near degrees 360\$1)
- L11: (106) memory and (magnetic near ring magnetic-ring) and ("360" near degrees 360\$1)
- L12: (0) memory and (magnetic near ring magnetic-ring) and ("360" near degrees 360\$1) and twist\$
- L13: (12) memory and (magnetic near ring magnetic-ring) and ("360" near degrees 360\$1) and twist\$2
- L14: (4) memory and (magnetic near ring magnetic-ring) and ("360" near degrees 360\$1) and twist\$
- L15: (2021) magnetic near memory and ("360" near degree\$1 360\$1)
- L16: (14) 15 and (magnetic-ring magnetic near ring)
- L17: (12597) magnetic near memory or magnetoresistive adj random adj access adj memory or MRAM
- L18: (14) 17 and (magnetic-ring magnetic near ring) and ("360" near degree\$1 360\$1)
- L19: (0) 17 and (magnetic-ring magnetic near ring) and (twisted near state)
- L20: (0) 17 and (magnetic-ring magnetic near ring) and (vortex)
- L22: (1) 17 and (vortex and onion)
- L21: (39) 17 and (vortex)
- L23: (12) magnetoresistive near readback
- L24: (0) 23 and spacer and (pinned near magnetic) and storage
- L25: (1) 23 and spacer and storage
- L26: (1) 23 and spacer
- L5: (25) magnetic near memory and (magnetic-ring magnetic near ring)

Failed

Saved

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Plurals

☒ Highlight all hit terms initially

magnetic near memory and
(magnetic-ring magnetic
near ring)

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040114425 A1	20040617	41	Magnetic memory device, method for writing on the same and method for	365/158	365/171
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040041482 A1	20040304	31	PM MOTOR AND GENERATOR WITH A VERTICAL STATOR CORE ASSEMBLY	310/154.01	
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030146084 A1	20030807	16	Sputtering of aligned magnetic materials and magnetic dipole ring used therefor	204/192.2	204/298.11, 204/298.16;
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030051148 A1	20030313	9	Using data stored in a destructive-read memory	713/189	
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6743340 B2	20040601	15	Sputtering of aligned magnetic materials and magnetic dipole ring used therefor	204/192.12	204/298.15, 204/298.16;
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6707224 B1	20040316	26	PM motor and generator with a vertical stator core assembly formed of pressure	310/254	310/216, 310/258;
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6617747 B1	20030909	27	PM motor and generator with a vertical stator core assembly formed of pressure	310/254	310/258; 310/259;
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6391483 B1	20020521	37	Magnetic device and method of forming same	428/692	324/207.21, 324/252;
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6307295 B1	20011023	16	Spindle motor and complex bearing assembly for use with the spindle motor	310/90.5	
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6211589 B1	20010403	17	Magnetic systems for energy storage flywheels	310/74	310/266; 310/90.5;
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6146509 A	20001114	22	Inverted field circular magnetron sputtering device	204/298.19	204/298.08; 204/298.09;